

From: Polycom Inc. <Contact_Polycom_Americas@polycom.com>
Sent: Wednesday, July 6, 2016 2:11 PM
To: Haley, Nikki
Subject: WEBINAR: U.S. Courts & National Center for State Courts Talk Tech Modernization. 7/14 Register Now!

If you are having trouble reading this email, [read the online version](#).

 Right-click here to download pictures. To help protect your privacy, Outlook prevented automatic download of this picture from the Internet.

Find out what U.S., state and county courts across America are discovering with a new generation of technology tools that are helping to streamline court and judicial proceedings, save time and costs in the face of rising workloads.

July 14, 1-2PM



You'll learn:

The latest trends and approaches using new technologies in the courtroom

How courts are operating more efficiently

A roadmap for adopting new technologies to improve judicial processes

 Right-click here to download pictures. To help protect your privacy, Outlook prevented automatic download of this picture from the Internet.

Peter Chin

*Chief of Application Development and Architecture
Administrative Offices of the U.S. Courts*

 Right-click here to download pictures. To help protect your privacy, Outlook prevented automatic download of this picture from the Internet.

Jim McMillan

*Principal Court Management Consultant
National Center for State Courts*

 Right-click here to download pictures. To help protect your privacy, Outlook prevented automatic download of this picture from the Internet.

Russ Colbert

*Global Director Government Solutions
Polycom*

 Right-click here to download pictures. To help protect your privacy, Outlook prevented automatic download of this picture from the Internet.

Wyatt Kash

*VP, Content Strategy
FedScoop*

 Right-click here to download pictures. To help protect your privacy, Outlook prevented automatic download of this picture from the Internet.

© Copyright 2016 Polycom, Inc. 6001 America Center Drive, San Jose, CA 95002 USA, 1.800.POLYCOM
[Privacy Policy](#) | [Unsubscribe](#)

